



PRODUCT SPECIFICATIONS

420AS-62A Shock Absorbing Lanyard

Product Description:

A dual-leg, tubular-elastic web lanyard with an internal shock absorbing core. When tested to OSHA and ANSI standards, fall arrest forces are limited up to 900lbs.

Product Features:

- 1 15/16" tubular synthetic webbing
- Stretches to minimize tripping
- Standard 6' length relaxes to 4.5' when not stretched
- Additional snap-hooks available



MATERIAL SPECIFICATIONS	
Hardware	#62A aluminum carabiner, 100% proof loaded to 3600 lbs
	Min. tensile strength 5000 lbs. .
	100% gate loaded to 3600 lbs
	#Z74 snap hook 3/4" gate opening, cold formed plated steel .
	100% proof loaded to 3600 lbs, min. tensile 5000 lbs
	100% gate loaded to 3600 lbs
Webbing	1 15/16" polyester tubular webbing, min tensile strength 6000 lbs
	1" tear-away
Thread	White bonded nylon

MATERIAL SPECIFICATIONS	
Lanyard Class	6' free fall
Arrest Force	900 lbs.
ANSI User Capacity	130 to 310 lbs.
OSHA User Capacity	310 lbs.

RELEVANT STANDARDS	
ANSI	ANSI Z359.1
OSHA	Meets or exceeds OSHA requirements

SIZES/LENGTHS
Standard length 6' additional sizes may be available.